VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

OCT 0 9 2009

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	Scientific Crime Detection Laboratory - State with the Scientific Crime Detection Laboratory
Supervi A B	DataMaster cdm S/N
	Signature(OVER)

- I, Nita J. Bolz, after being first duly sworn, depose and state as follows:
- (1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory.
- (2) The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety.
- (3) I am the Scientific Director of the State Breath Alcohol Program.
- (4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for
- (5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the

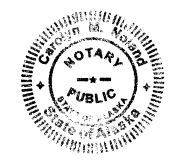
(6) The referenced instrument is certified for evidentiary use in the State of Alaska.

Scientific Director

State Breath Alcohol Program

day of \ Sildscribed and swornsbefore me this

Notary Public, State of Alaska Commission Expires with Office



VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

DataMaster cdm S/N _130660

(CONTINUED FROM FRONT PAGE)

C

TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

NONDRINKING SUBJECT TEST ALASKA DEPARTMENT OF PUBLIC SAFETY INTEMPSTER com 130668 APRIL 13, 2009 OPERATOR'S NAME: SHARTZ/J OPERATOR'S NUMBER: 4314 SUBJECT'S LAST HAVE: VERIFICATION OF CAL SUBJECT'S FIRST HAME/HT : Ũ.L. #: L DEPT/AGENCY: AAR) CASE/REPORT: TEST TYPE: Y ALCO THROET VALUE 1,000 / ALCO \$/H: \$001733 --- BREATH ANALYSIS ---.000 ADJUSTED FOR 29.98 in ALCO TARGET . 969 21:56 BLANK TEST .000 21:57 INTERNAL STANDARD **VERIFIED** 21:57 ALCO TV 29.98 in 883 / 21:57 PLANK TEST 999 21:58 SUBJECT SHIPLE 21:59 BLANK TEST 22:00 ALCO TV 29.90 in 300 22:99 BLANK TEST 22:01

DIAGNOSTIC CHECK

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER CON 138658

APRIL 13, 2999 /

--- DIAGNOSTIC CHECK ---

OKAY

COMPUTER:

OKAY

PROGRAM:

SOFTWARE DATE: 01/08/09

HEATERS

SAMPLE CHAMBER: 49% BREATH TUBE: 48%

BARONETER: 29.98 in

FLOW DETECTOR:

HIGH SPEED:

PUMP

A ZLEFD: OKBA

DETECTOR:

OKAY

OKAY

FILTERS:

CKAY

QUARTZ STANDARD:

CKAY

CALIBRATION:

Say

PRINTER TEST
!"#\$%%'()*+,-./0123456789:;(=)?@ABCDEFG
HI.%LM:0PORSTUVWXYZ[\]^_'abcdefghijklmno
pgrstuwwxgz(I)}-